

COMPOSITE HEALTH CARE SYSTEM (CHCS) LEGACY

BACKGROUND

- ▶ Provides MC4 users inpatient capabilities
- ▶ Operates on the Windows NT platform on a stand-alone network
- ▶ Developed by SAIC
- ▶ Caché will replace CHCS Legacy in FY 2007
- ▶ Offers the same functionality but moves the application Windows 2003
- ▶ Requires military treatment facilities (MTFs) to use two servers — one for inpatient services and another for outpatient services

FEATURES

- ▶ Inpatient functionality, including laboratory, radiology and pharmacy capabilities
- ▶ Schedules outpatient clinic and radiology procedures
- ▶ Uploads monthly standard inpatient data record (SIDR) report to patient administration system bio-statistics activity (PASBA) to track all inpatient stays
- ▶ Uploads real-time admissions, transfers, and discharges to the interim theater database (ITDB)
- ▶ Uploads regularly-scheduled bed status report for transmission to the Joint Medical Workstation (JMeWS)

BENEFITS

- ▶ Familiar software - used by active duty providers in U.S. fixed facilities
- ▶ Ability for MTFs to be almost paperless
- ▶ Produce notes for different procedures including a patient's progress, as well as admission and discharge
- ▶ Monthly SIDR Reports offers casualty location and medical condition information to authorized users
- ▶ Ability to track wounded Soldiers by name, anywhere in the combat zone
- ▶ Bed status reports provide commanders enhanced situational awareness

USES

- ▶ Combat Support Hospitals (CSHs) - level 3 facilities
- ▶ Inpatient laboratory, radiology and pharmacy
- ▶ Outpatient pharmacy at CSHs

ADDITIONAL INFORMATION

- ▶ Military Health Systems Help Desk - <http://www.mhs-helpdesk.com/>